## Approved For Release 2004/11/30: CIA-RDP78B04770A000800100008-6 Declass Review by NGA. INITIALS DATE REMARKS DIR DEP/DIR EXEC/DIR Voering had sup. ASST FOR ADMIN ASST FOR OPS ASST FOR PA ASST FOR P&D CH/CSD CH/PD an indication CH/PSD CH/TID CH/CIA/PID CH/DIA/NPIC CH/SPAD LO/NSA ; CIA-RDP78B04770A000800100008-6 Approved For Release, 2004/4/1/39

NPIC=FM 30 (REV 8-63)

7.

FileRFD

12 June 1964

MEMORANDUM FOR:	Assistant for Plans and Development
SUBJECT:	Discussion of PAR 225 and PAR 226 with Personnel at the
l. A meet	Those in attendance are as follows:
training, the f  a.  and he sta fourth day period if clarificat specific o	will be the instructor for the course ted that a full three day course is planned. The figure is the students have matters that they could present for the students have guestions prepared prior to taking the course for an at this time.
b. E	Cach student will be issued a "kit" by and no material applied by the student. Prepared text material will be
weeks of t to the tim students r that that September. the schedu	Although there are at present plans for three consecutive craining, it will not be necessary to restrict ourselves be planned. If there is a change in the number of resulting in less than three students, it is requested week's instructions be cancelled and rescheduled in A thirty day period will be required for any change in the students was the maximum number that could sely instructed per class.
it would b	dinimum requirements for clearances are T and KH. However, be more desirable to forward T, KH, C and I clearances so ersonnel having a wide range of microdensitometer experience

can be allowed to discuss specific problems with the students. It will be requested therefore, that all personnel attending these classes have their T, KH, C and I clearances forwarded security. 3. The discussion involving PAR 226 - Analysis of Photographic Image to Evaluate System Performance - resolved questions concerning a listing of the missions analyzed to date and the future status of the reports. a. It has been requested that two copies of the initial microdensitometer trace be sent to 25X that the undersigned will be able to keep a record of all One copy will be forwarded to EDLB, transmittals. TID. This will accomplish access to the other to this information at an earlier date than can be realized if it were necessary to wait for the TERO or PETreports. The microdensitometer traces for missions 4005 and 4007 were available and will be sent as soon as possible to MPIC as per request of The overall the undersigned to \_\_\_\_ mission 25X report is composed of the microdensitometer trace and the Processing Summary; arrangements have been made with on 13 June 1964, to obtain a copy of the PS for use and the evaluating committee. This will then complete the data available from | for each mission. b. Since PAR 226 was funded by NPIC for this quarter, we will receive two copies of this report. In the future, however, it will be necessary to obtain copies of the quarterly report They have been through notified of our requirements during a meeting of 2 June 1964. A follow through will be initiated by the undersigned at the time the next quarterly report is due. The personnel 25X were informed of our need for two copies of the quarterly report during the 11 June meeting. c. During a discussion of the method used for determining imagery to be traced was asked if TSB personnel still

worked with personnel in selecting representative frames.

Information Potential (MIP) areas but that sometimes the imagery is not suitable for microdensitometer edge traces. TSB was

stated that TSB still supplied them with the Maximum

notified of the continuing interestimage tracing and film evaluation this on 12 June 1964 and in the furclosely to accomplish this function	was informed of ture and TSB will work very
<b>L</b> P:	Development Branch

25X

25X

## Distribution:

Orig - Addressee

1 - EK File

1 - P&DS

1 - C/TID

1 - C/PSD

1 - C/EDLB/P&DS

1 - P&DS/DB Chrono

1